



## EX92F+ Program Control Paper Cutter



Japan Hydraulic components, Japan, Korea electrical components, Taiwan ball lead screw, Linear double guide rails, PLC control system are adopted to monitor all mechanical implementation. Its key parts adopt imported bearing of low maintenance.

Adopt digital servo control technology; 15.6-inch colorful touching LCD. Automatic lubrication. The data resolution rate is 0.01mm. It has self-diagnostic function of troubles and displays the operating pattern, and has 100 program units, over 10000 different cutting positions. With the function of Memory, storage, dynamic tracking, max feeding speed 30m/min. Japan Hydraulic components, Japan, Korea electrical components, Taiwan ball lead screw, Linear double guide rails, PLC control system are adopted to monitor all mechanical implementation. Its key parts adopt imported bearing of low maintenance.



Model / Specifications	92
Cutting width(cm)	92
Max.cutting height without assistance pressing plate(cm)	13
Max.cutting depth(cm)	93
Min cutting depth without assistance pressing plate(cm)	2.3
Extended length of working table(cm)	65
Height of working table(cm)	86-90
Machine width including side working table(cm)	233
Total length of working table(cm)	198
Cutting speed(r/min)	45
Max. Paper pressure(n)	35000
Power of main motor(kw)	3
Motor for paper feeding(kw)	0.75
Air pump(kw)	0.55
Machine weight(kg)	2700
Overall dimension((Length x width x height)cm)	223x132x183